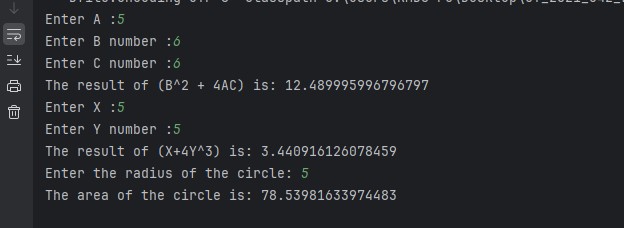
**CT-2021-042 LAB Work Sheet**

**Q1. Code:**

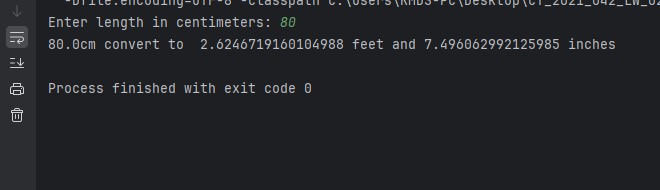
|  |
| --- |
| ***import java.util.Scanner;***  ***import static java.lang.Math.pow;***  ***public class Q1 {***  ***public static void main(String[] args) {***  ***Scanner scanner = new Scanner(System.in);***  ***System.out.print("Enter A :");***  ***double A = scanner.nextDouble();***  ***System.out.print("Enter B number :");***  ***double B = scanner.nextDouble();***  ***System.out.print("Enter C number :");***  ***double C = scanner.nextDouble();***  ***double result = Math.sqrt(Math.pow(B, 2) + (4 \* A \* C));***  ***System.out.println("The result of (B^2 + 4AC) is: " + result);***  ***System.out.print("Enter X :");***  ***double Y = scanner.nextDouble();***  ***System.out.print("Enter Y number :");***  ***double X = scanner.nextDouble();***  ***double result1 = Math.sqrt(X+4\*(Math.cbrt(Y)));***  ***System.out.println("The result of (X+4Y^3) is: " + result1);***  ***System.out.print("Enter the radius of the circle: ");***  ***double radius = scanner.nextDouble();***  ***double area = Math.PI \* Math.pow(radius, 2);***  ***System.out.println("The area of the circle is: " + area);***  ***scanner.close();***  ***}***  ***}*** |

**Output:**

**Q2. Code:**

|  |
| --- |
| ***import java.util.Scanner;***  ***public class Q2 {***  ***public static void main(String[] args) {***  ***Scanner scanner = new Scanner(System.in);***  ***System.out.print("Enter length in centimeters: ");***  ***double CM = scanner.nextDouble();***  ***double inches = CM / 2.54;***  ***double Feet = inches/12;***  ***double rest\_feet = inches%12;***  ***System.out.println(CM + "cm convert to " + Feet + " feet and " + rest\_feet +" inches");***  ***}***  ***}*** |

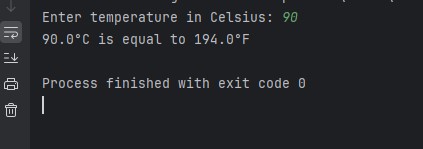
**Output:**



**Q3. Code:**

|  |
| --- |
| ***import java.util.Scanner;***  ***public class Q3{***  ***public static void main(String[] args) {***  ***Scanner scanner = new Scanner(System.in);***  ***System.out.print("Enter temperature in Celsius: ");***  ***double celsius = scanner.nextDouble();***  ***double fahrenheit = (1.8 \* celsius) + 32;***  ***System.out.println(celsius + "°C is equal to " + fahrenheit + "°F");***  ***}***  ***}}*** |

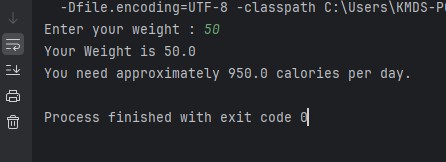
**Output:**

****

**Q4. Code:**

|  |
| --- |
| ***import java.util.Scanner;***  ***public class Q4 {***  ***public static void main(String[] args) {***  ***Scanner scanner = new Scanner(System.in);***  ***System.out.print("Enter your weight : ");***  ***double bodyWeight = scanner.nextDouble();***  ***double calories = bodyWeight \* 19;***  ***System.out.println("Your Weight is " + bodyWeight);***  ***System.out.println("You need approximately " + calories + " calories per day.");***  ***}***  ***}*** |

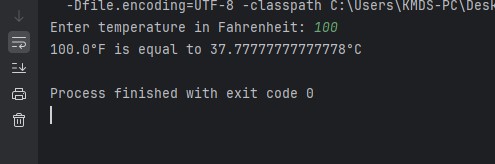
**Output:**



**Q5. Code:**

|  |
| --- |
| ***import java.util.Scanner;***  ***public class Q5 {***  ***public static void main(String[] args) {***  ***Scanner scanner = new Scanner(System.in);***  ***System.out.print("Enter temperature in Fahrenheit: ");***  ***double fahrenheit = scanner.nextDouble();***  ***double celsius = (5.0 / 9) \* (fahrenheit - 32);***  ***System.out.println(fahrenheit + "°F is equal to " + celsius + "°C");***  ***}***  ***}*** |

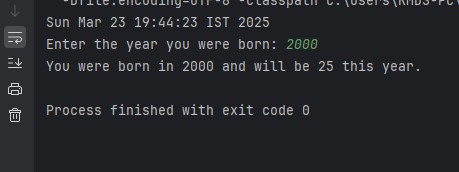
**Output:**



**Q6.** **Code:**

|  |
| --- |
| ***import java.util.GregorianCalendar;***  ***import java.util.Scanner;***  ***public class Q6 {***  ***public static void main(String[] args) {***  ***Scanner scanner = new Scanner(System.in);***  ***GregorianCalendar today = new GregorianCalendar();***  ***System.out.println(today.getTime());***  ***int currentYear = today.get(GregorianCalendar.YEAR);***  ***System.out.print("Enter the year you were born: ");***  ***int birthYear = scanner.nextInt();***  ***int age = currentYear - birthYear;***  ***System.out.println("You were born in " + birthYear + " and will be " + age + " this year.");***  ***}***  ***}*** |

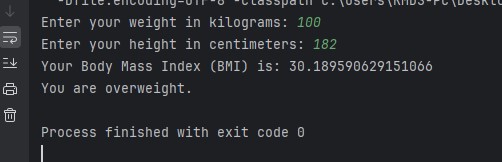
**Output:**



**Q7. Code:**

|  |
| --- |
| ***import java.util.Scanner;***  ***public class Q7 {***  ***public static void main(String[] args) {***  ***Scanner scanner = new Scanner(System.in);***  ***System.out.print("Enter your weight in kilograms: ");***  ***double weight = scanner.nextDouble();***  ***System.out.print("Enter your height in centimeters: ");***  ***double height = scanner.nextDouble();***  ***double heightM = height / 100.0;***  ***double bmi = weight / Math.pow(heightM ,2);***  ***System.out.println("Your Body Mass Index (BMI) is: " + bmi);***  ***if (bmi >= 20 && bmi <= 25) {***  ***System.out.println("You are underweight.");***  ***} else if (bmi >= 25) {***  ***System.out.println("You are overweight.");***  ***}***  ***}***  ***}*** |

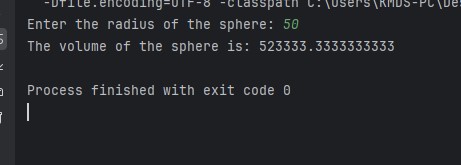
**Output:**

****

**Q8. Code:**

|  |
| --- |
| ***import java.util.Scanner;***  ***public class Q8 {***  ***public static void main(String[] args) {***  ***Scanner scanner = new Scanner(System.in);***  ***System.out.print("Enter the radius of the sphere: ");***  ***double radius = scanner .nextDouble();***  ***final double PI = 3.14;***  ***double volume = (4.0 / 3.0) \* PI \* Math.pow(radius, 3);***  ***System.out.println("The volume of the sphere is: " + volume);***  ***}***  ***}*** |

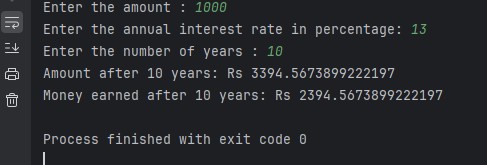
**Output:**



**Q9. Code:**

|  |
| --- |
| ***import java.util.Scanner;***  ***public class Q9 {***  ***public static void main(String[] args) {***  ***Scanner scanner = new Scanner(System.in);***  ***System.out.print("Enter the amount : ");***  ***double P = scanner.nextDouble();***  ***System.out.print("Enter the annual interest rate in percentage: ");***  ***double R = scanner.nextDouble();***  ***System.out.print("Enter the number of years : ");***  ***int N = scanner.nextInt();***  ***double amount = P \* Math.pow(1 + (R / 100), N);***  ***double money = amount - P;***  ***System.out.println("Amount after " + N + " years: " + "Rs " + amount);***  ***System.out.println("Money earned after " + N + " years: " + "Rs "+ money);***  ***}***  ***}*** |

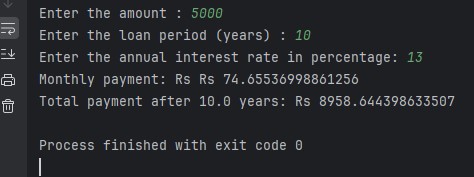
**Output:**

****

**Q10. Code:**

|  |
| --- |
| ***import java.util.Scanner;***  ***public class Q10 {***  ***public static void main(String[] args) {***  ***Scanner scanner = new Scanner(System.in);***  ***System.out.print("Enter the amount : ");***  ***double loan = scanner.nextDouble();***  ***System.out.print("Enter the loan period (years) : ");***  ***double loanPeriod = scanner.nextDouble();***  ***System.out.print("Enter the annual interest rate in percentage: ");***  ***double annualInterestRate = scanner.nextDouble();***  ***final double MONTHS\_IN\_YEAR = 12;***  ***double monthlyInterestRate = (annualInterestRate / 100.0) / MONTHS\_IN\_YEAR;***  ***double numberOfPayments = loanPeriod \* MONTHS\_IN\_YEAR;***  ***double monthlyPayment = (loan \* monthlyInterestRate) / (1 - Math.pow(1 / (1 + monthlyInterestRate), numberOfPayments));***  ***double totalPayment = monthlyPayment \* numberOfPayments;***  ***System.out.println("Monthly payment: Rs " + "Rs " + monthlyPayment);***  ***System.out.println("Total payment after " + loanPeriod + " years: Rs " + totalPayment);***  ***}***  ***}*** |

**Output:**

****